# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, August 18, 2005

Hide? Set Name Query

DB=PGPB; PLUR=YES; OP=ADJ

L1 platform and backbone and traffic and compression and protocol and

spoofing and parameters and profile and peer.clm.

END OF SEARCH HISTORY

# **Refine Search**

#### Search Results -

Term	Documents
BACKBONE	92679
BACKBONES	18134
CONNECTION	1688703
CONNECTIONS	468013
PARAMETER	310296
PARAMETERS	635845
SPOOFING	2056
SPOOFINGS	0
(SPOOFING AND (BACKBONE NEAR CONNECTION NEAR PARAMETER)).PGPB,USPT.	2
(BACKBONE NEAR CONNECTION NEAR PARAMETER AND SPOOFING ).PGPB,USPT.	2

# US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L24



Refine Search

Recall Text 👄

Clear

Interrupt

## Search History

DATE: Thursday, August 18, 2005 Printable Copy Create Case

Set Nam side by sid	- <del></del>	Hit Cou	nt S	Set Name result set
•	GPB,USPT; PLUR=YES; OP=ADJ			resuit set
<u>L24</u>	backbone near connection near parameter and spoofing		2	<u>L24</u>
<u>L23</u>	L22 and compress	•	5	<u>L23</u>
<u>L22</u>	L19 and traffic	•	8	<u>L22</u>

<u>L21</u>	L19 and parameter	6	<u>L21</u>
<u>L20</u>	L19 and profile	6	<u>L20</u>
<u>L19</u>	L12 and backbone near connection	8	<u>L19</u>
<u>L18</u>	L12 and traffic and compression	6	<u>L18</u>
<u>L17</u>	L16 and backbone near connection	· 5	<u>L17</u>
<u>L16</u>	L15 and spoofing	5	<u>L16</u>
<u>L15</u>	L14 and traffic and compression	5	<u>L15</u>
<u>L14</u>	L13 and profile and parameter	5	<u>L14</u>
<u>L13</u>	L12 and peer and platform	5	<u>L13</u>
<u>L12</u>	L11 and backbone	13	<u>L12</u>
<u>L11</u>	protocol near spoofing	62	<u>L11</u>
<u>L10</u>	19 and traffic and compression	1	<u>L10</u>
<u>L9</u>	L8 and backbone	3	<u>L9</u>
<u>L8</u>	L6 and spoofing	17	<u>L8</u>
<u>L7</u>	L6 and protocol near spoofing	0	<u>L7</u>
<u>L6</u>	370/338.ccls.	1938	<u>L6</u>
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L5</u>	protocol near spoofing and backbone	. 5	<u>L5</u>
<u>L4</u>	L3 and backbone	0	<u>L4</u>
<u>L3</u>	L1 and spoofing	4	<u>L3</u>
<u>L2</u>	L1 and protocol near spoofing	0	<u>L2</u>
T.1	370/338 ccls	664	T.1

## **END OF SEARCH HISTORY**

IEEE X	plore ©
--------	---------

Home	Login :	Logout	Access Information	Alerts
------	---------	--------	--------------------	--------

Welcome United States Patent and Trademark Office **IEEE XPLORE GUIDE BROWSE SEARCH** Results for "( protocol spoofing<in>metadata ) <and> ( backbone<in>metadata )" ⊠e-mail Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History **Modify Search New Search** ( protocol spoofing<in>metadata ) <and> ( backbone<in>metadata ) **>>** ☐ Check to search only within this results set » Key IEEE Journal or **IEEE JNL** Magazine **IEE JNL** IEE Journal or Magazine No results were found. **IEEE CNF IEEE Conference** Proceeding Please edit your search criteria and try again. Refer to the Help pages if you need assistan IEE Conference **IEE CNF** Proceeding IEEE STD IEEE Standard

Indexed by #Inspec

Contact Us Privacy &: Help

© Copyright 2005 IEEE -



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

**IEEE XPLORE GUIDE** □ Search Results BROWSE: **SEARCH** Results for "( protocol spoofing<in>metadata ) <and> ( traffic compression<in>metadata )" ⊠e-mail Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History **Modify Search** New Search ( protocol spoofing<in>metadata ) <and> ( traffic compression<in>metadata ) **>>** Check to search only within this results set » Key Display Format: IEEE JNL IEEE Journal or Magazine **IEE JNL IEE** Journal or Magazine No results were found. **IEEE CNF IEEE Conference** Proceeding Please edit your search criteria and try again. Refer to the Help pages if you need assistan IEE Conference **IEE CNF** Proceeding IEEE STD IEEE Standard

Indexed by **#Inspec**  Help Contact Us Privacy &: © Copyright 2005 IEEE -



Home | Login | Logout | Access Information | Alerts |

### Welcome United States Patent and Trademark Office

. ☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "( spoofing<in>metadata ) <and> ( traffic compression<in>metadata )"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

( spoofing<in>metadata ) <and> ( traffic compression<in>metadata )

⊠e-mail

Check to search only within this results set

» Key

Display Format:

**IEEE JNL** 

IEEE Journal or

Magazine

**IEE JNL** 

IEE Journal or Magazine

**IEEE CNF** 

**IEEE Conference** 

Proceeding

No results were found.

**IEE Conference IEE CNF** 

Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Help

Contact Us Privacy &:

Indexed by # inspec

© Copyright 2005 IEEE -

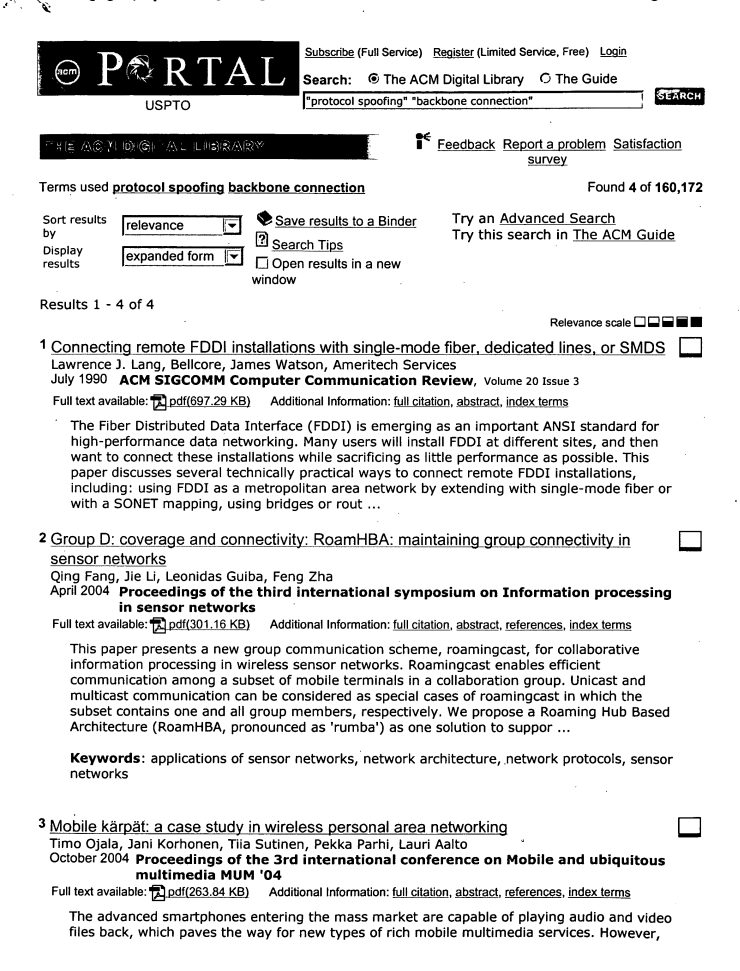


Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office


				UIDE	
5093 documents.	•	in <b>Descending</b> ord	der.	<b>⊠</b> e-mail	
Mod	ify Search			•	
( prot	( protocol spoofing <in>metadata )</in>				
	Check to search only within the	nis results set			
Disp	olay Format:   © Citation	C Citation & Ab	stract		
zine Select	Article Information				
	-	and simulation o	of inquiry-response co	mputer app	
	Jabbari, B.; Maral, G.;	ICC 90 Including	Supercomm Technical S	Sessions SI	
	'90. Conference Record 16-19 April 1990 Page(s	., IEEE Internationa s):376 - 380 vol.2	al Conference on	300010110.	
	•				
	Spracklen, C.T.; Integration of Satellite a	nd Terrestrial OCS			
	AbstractPlus   Full Text:	<u>PDF</u> (552 KB) IE	E CNF		
	channel Duke, M.H.; Henderson, Military Communications Volume 2, 13-16 Oct. 2 Digital Object Identifier	, T.R.; Spagnolo, P s Conference, 2003 003 Page(s):1325 10.1109/MILCOM.2	.A.; Kim, J.H.; Michael, 3. MILCOM 2003. IEEE - 1331 Vol.2 2003.1290418		
2	Asine Select	Modify Search  (protocol spoofing <in>metadata)  Check to search only within the Display Format:  Citation  Select Article Information  1. Performance modeling VSATs  Jabbari, B.; Maral, G.; Communications, 1990.  '90. Conference Record 16-19 April 1990 Page(s) Digital Object Identifier AbstractPlus   Full Text:  Digital communication Spracklen, C.T.; Integration of Satellite a 7 April 1997 Page(s):4/1 AbstractPlus   Full Text:  3. Stream control transmorthamel Duke, M.H.; Henderson Military Communications Volume 2, 13-16 Oct. 2 Digital Object Identifier</in>	Modify Search  [(protocol spoofing <in>metadata)  Check to search only within this results set Display Format: ⑥ Citation 介 Citation &amp; Ab  Select Article Information  1. Performance modeling and simulation of VSATs Jabbari, B.; Maral, G.; Communications, 1990. ICC 90, Including 190. Conference Record., IEEE Internations 16-19 April 1990 Page(s):376 - 380 vol.2 Digital Object Identifier 10.1109/ICC.1990. AbstractPlus   Full Text: PDF(392 KB) IE  2. Digital communications protocols in the Spracklen, C.T.; Integration of Satellite and Terrestrial OCS 7 April 1997 Page(s):4/1 - 4/7 AbstractPlus   Full Text: PDF(552 KB) IE  3. Stream control transmission protocol (Schannel Duke, M.H.; Henderson, T.R.; Spagnolo, PMilitary Communications Conference, 2003 Volume 2, 13-16 Oct. 2003 Page(s):1325. Digital Object Identifier 10.1109/MILCOM.2</in>	### Modify Search    Protocol spoofing <in>   Check to search only within this results set    </in>	

Indexed by #Inspec Help Contact Us Privacy &: © Copyright 2005 IEEE -



creation in a varying environment. Netw ...

these services impose high data rate requirements on the wireless link, which can not necessarily be satisfied with the current mobile phone networks. This can be compensated with a wireless personal area network based for example on Bluetooth connectivity, or with a wireless local area network. This paper presents a c ...

Keywords: empirical evaluation, mobile multimedia, usability

		_
4 <u>In</u>	nnovation, management & strategy: Simulating the establishment of trust	
in	nfrastructures in multi-agent systems	
W	Viebe K. Wiechers, Semir Daskapan, Willem G. Vree	
М	larch 2004 Proceedings of the 6th international conference on Electronic commerce	
	ICEC '04	
. F	full text available: pdf(311.16 KB) Additional Information: full citation, abstract, references, index terms	
	In this paper we present and simulate a new approach for creating trusted infrastructures within multi agent systems. This bootstrapping protocol initializes a disordered space by turning it into an organized, redundant hierarchical structure, headed by elected security distribution centers with a pool of successors in case of a failure. A simulation was creates the establishment of this hierarchy to judge both the resulting structure and the process of	

Keywords: secure autonomous voting, security, self-organization, trust management

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player